

Fig. 1 (Prior Art)

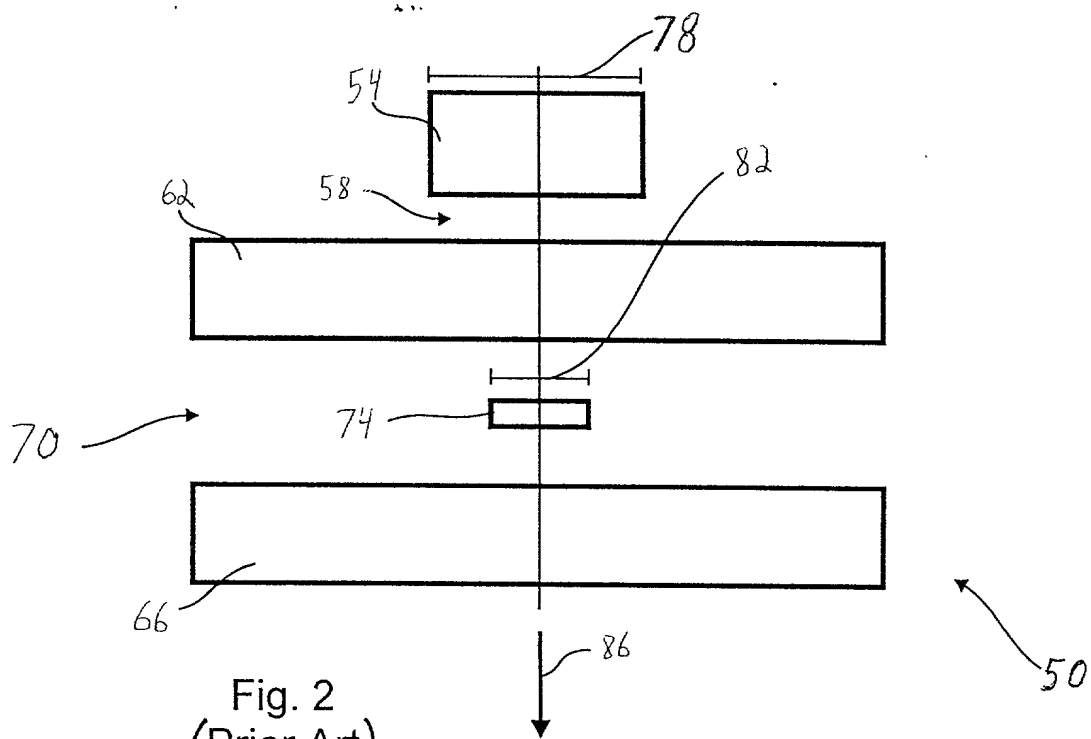


Fig. 2
(Prior Art)

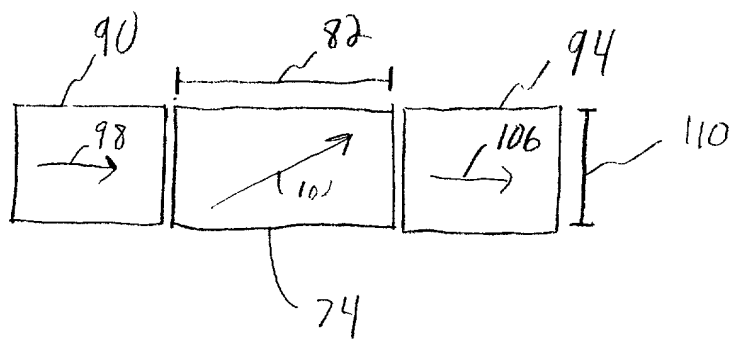


Fig 3 (Prior Art)

A hand-drawn schematic diagram of a mechanical assembly. The diagram features a central vertical rectangular component labeled 204. To its left is a tilted rectangular plate labeled 208. A curved line, possibly representing a cam or a guide, is labeled 206. Several parallel bars or rods are shown within the assembly, labeled 212, 214, 216, and 268. A dashed line indicates a path or movement, labeled 276. Dimensions are indicated with arrows and labels: 236 at the top, 228 for a horizontal distance, 272 for a vertical distance, and 220 for a horizontal distance at the bottom. A small circle with a crosshair is labeled 260. The drawing is a technical sketch, likely for a patent application, showing the relative positions and dimensions of various parts.

Fig 5

FIG. 6

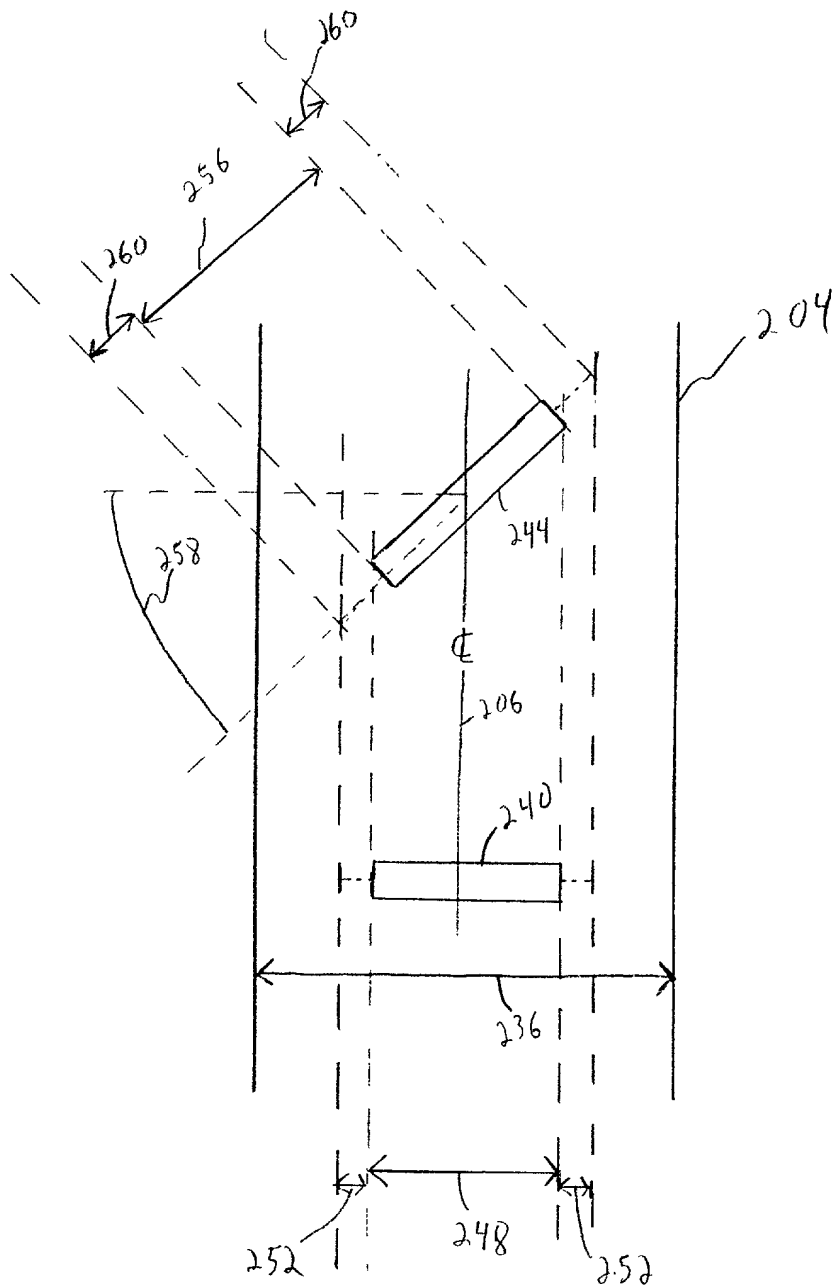


Fig. 6

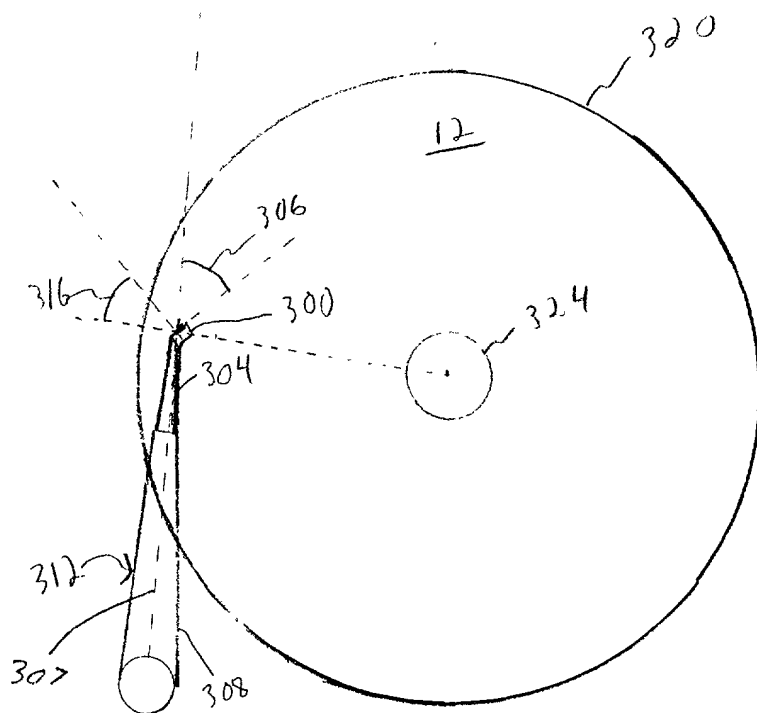


Fig. 7

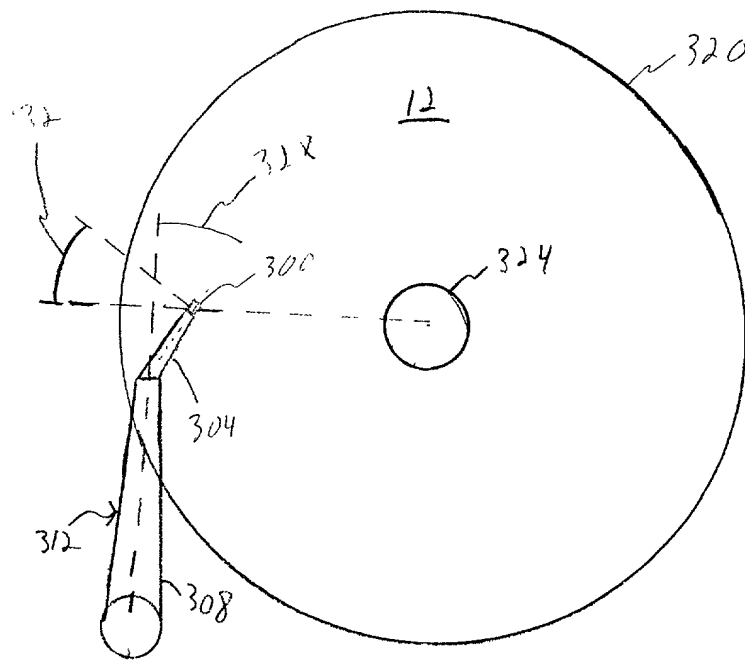


Fig. 8

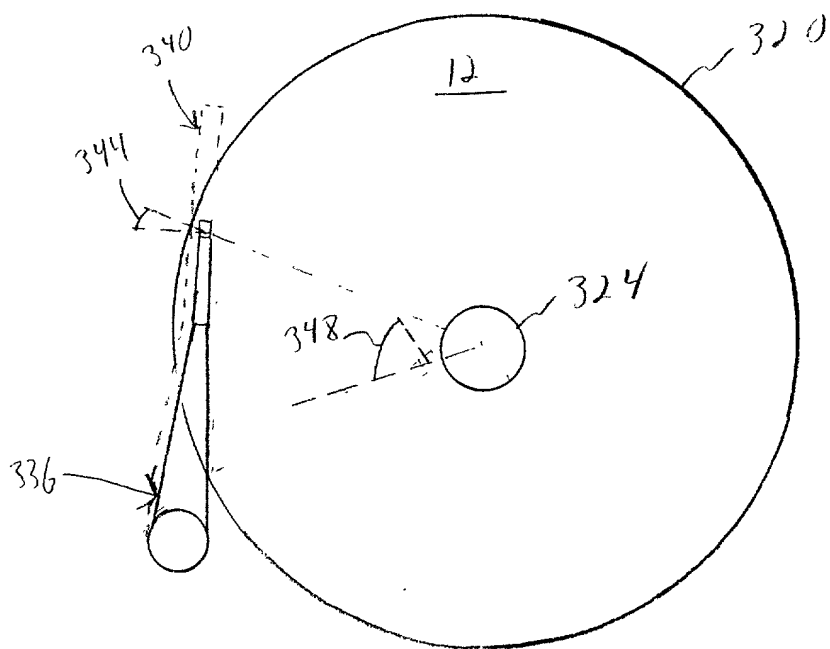


Fig. 9